



Mid-City Plating Co.
INCORPORATED

July 10, 2012

Jamie L. Paulin
Chemist
U.S. Environmental Protection Agency, Region 5
Land and Chemicals Division
RCRA Branch
77 West Jackson Blvd. (LR-8J)
Chicago, IL 60604-3590

Dear Ms. Paulin,

Enclosed are the documents we discussed during our phone conference on June 21, 2012.
We believe that by taking action on these issues, as funds became available, we have
been pro-active.
We also feel that in lieu of fines the money would be better served by correcting
remaining issues.

Thank you for your consideration,

Rod and Marc Muzzarelli
Mid-City Plating Co., Inc

These are pictures of areas of the secondary containment on another line. In the right portion of the first picture you can see the sump area. All liquids removed were fed through existing plumbing to waste treatment. Solids were collected and either put into a F006 1 cubic yard box or F008 drums, manifested and sent off.



These are pictures of F006 and F008 satellite accumulation areas. Previously, we thought that partial drums of accumulated waste needed to be stored in the designated hazardous waste storage containment area and labeled.



Here are pictures of the machine that had process cleaner residue on the floor at one end and the secondary containment, which had plating solution residue in it, on the other end. The cleaner residue was collected and put into a F006 1 cubic yard roll off, manifested and sent off. The plating solution solids were collected, put into 55 gallon drums, manifested and sent off.



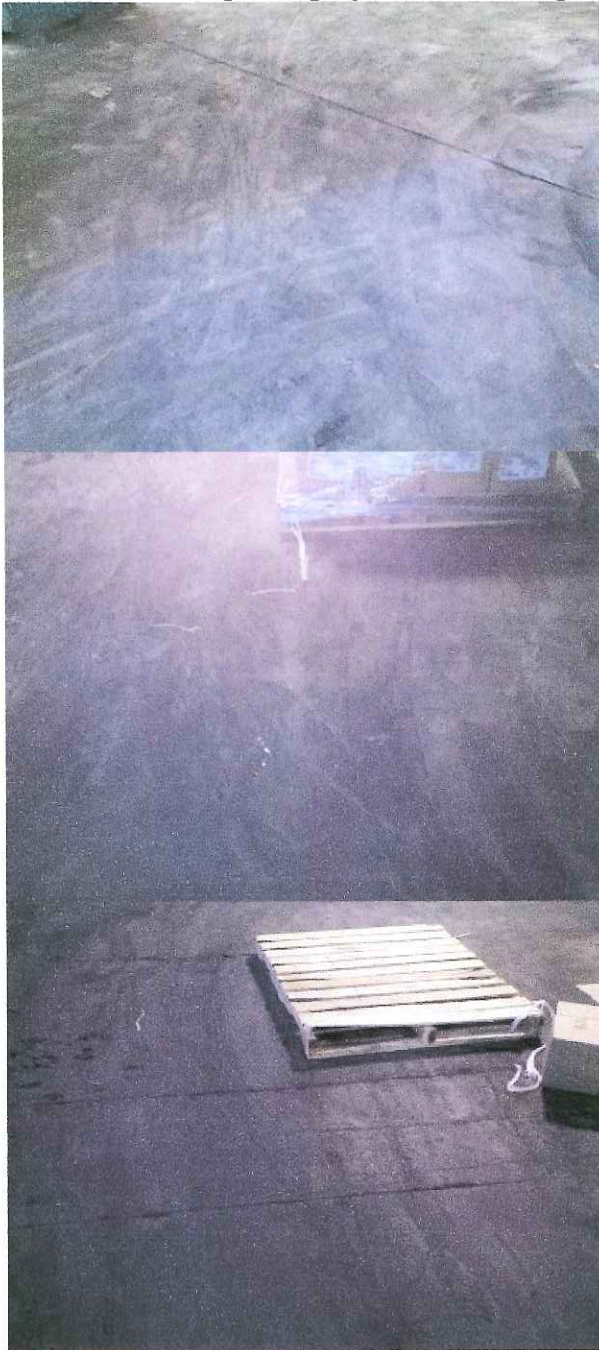
One of the storage racks where empty 55gallon drums were inventoried. Drums were triple rinsed emptied into waste treatment and then destroyed.



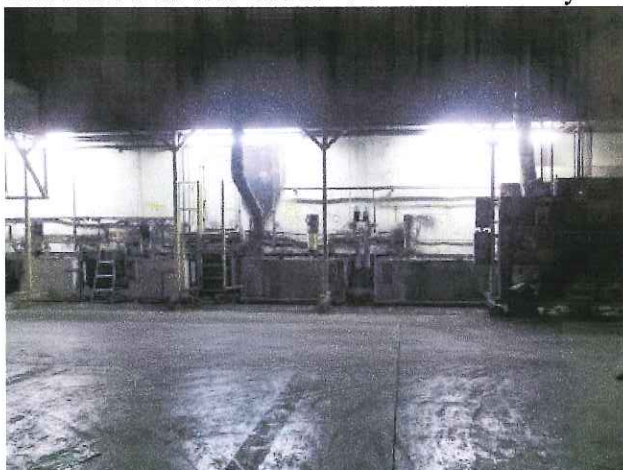
Pictures of Fluorescent lamp satellite accumulation area and Veolia Recycle packs.



Photos of the standing water “problem areas” from roof leaks. Mid-City Plating contracted two separate projects to address previous issues with roof leaks and wet floors.



These are pictures of the E-Coat line where buckets of solids and liquids were stored without lids. Product was added to process tanks during normal operation with the exception of one 5 gallon container which had Iron Phosphate residue from riser cleanout. This was added to a F006 1 cubic yard box, manifested and sent off.



This is a picture of the containment pit that had sludge in it. There was less than 1 inch of sludge in the pit that was from floor cleaning solution, dirt and dust. The sludge was removed and placed into a F006 1 cubic yard box, manifested and sent off.



This picture is of a spill containment pallet that had a liquid in the bottom. The liquid was oil that was collected from customer's raw part pans prior to repackaging. Approximately 5.25 gallons was collected and taken to East Central Indiana Recycling.



These are pictures of the cement pad where the F006 Roll Off hopper was located. Spillage was collected and placed in a F006 1 cubic yard box, manifested and sent off. Less than 5 gallons was collected.

